



2/2

QPDSVSIPIT C_C FNVINRKIPIQRLESYTRITNIQ C PKEAVIFKTQRGKEV C ADPKERWVRDSMKHLDQIFQNLKP GLIQEMEKEDRRYNPPIIHQGFQDTSSD C_C FSYATQ IPCKRFI YYFPTSGG C IKPGIIFISRRGTQV C ADPSDRRVQRCLSTLKQGPRSGNKVIA GPYGANVEDSI C_C QDYIRHPLPS RLVKEFFWTSKS C RKPGVVLITVKNRDI C ADPRQVWVKKLLHKLS hMCP-2

mC10 MDC

mC10/hMCP2 GLIQEMEKEDRRYNPPIIHQGFQDTSSD C_C FNVINRKIPIQRLESYTRITNIQ C PKEAVIFKTQRGKEV C ADPKERWVRDSMKHLDQIFQNLKP hMCP2/mC10 QPDSVSIPIT C_C FSYATQ IPCKRFI YYFPTSGG C IKPGIIFISRRGTQV C ADPSDRRVQRCLSTLKQGPRSGNKVIA

mMDC/hMCP2 hMCP2/mMDC

GPYGANVEDSI C_C FNVINRKIPIQRLESYTRITNIQ C PKEAVIFKTQRGKEV C ADPKERWVRDSMKHLDQIFQNLKP QPDSVSIPIT C_C QDYIRHPLPS RLVKEFFWTSKS C RKPGVVLITVKNRDI C ADPRQVWVKKLLHKLS